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((NOTE:

((NOTE: ABOVE MESSAGE ALSO PASSED Declass Review by NGA TOP SECRET SROUP 1 Excluded from automatic dewngrading and declassification Approved For Release 2007/01/16: CIA-RDP78B03817A000900030072

Approved For Release 2007/01/16: CIA-RDP78B03817A000900030072-4

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SECTION # 81

MISSION 1181 16-28 SEP 67 SOAK SUPPL 26 OCT 67 PT SHUANG-CHENG-TZU MTC SAM LAUNCH COMPLEX CH 4182N 18838E AT LAUNCH SITE A, THREE AND POSSIBLY FOUR LAUNCH POSITIONS ARE OCCUPIED, THE GUIDANCE AREA CONTAINS CONTAINS OF THE CONTAINS OF THE

25X1 25X1

•	IS OCCUPIED DE VERGLE AVERAGE DE LES PRIESTES PRINTED DE LES PRINTES DE LES PRINT	
	AT LAUNCH SITE BY NONE OF THE SIX LAUNCH POSITIONS APPEARS TO BE OCCUPIED. THE GUIDANCE AREA IS OCCUPIED	5
	BY AN UNIDENTIFIED PIECE OF EQUIPMENT, AND THE HOLD	
	REVETMENT CONTAINS TWO PROBABLE VEHICLES.	
was at a second	AT LAUNCH SITE C: NO APPARENT CHANGE IS OBSERVED SINCE	
	THE HALL AND ALL PARTY AND ALL	25 X 1
O .'	AT THE HOUSING AND SUPPORT AREA, NO SIGNIFICANT ACTIVITY IS OBSERVED SINCE ONE SUPPORT	0574
man of	BUILDING AND TWO SHEDS UNDER CONSTRUCTION ON	25X1 25X1
	APPEAR TO BE COMPLETE. ELECTRONIES VANS ARE	25X1
	PARKED ABOUT THE INSTRUMENTATION CONTROL CENTER.	
	AT THE DOWNRANGE INSTRUMENTATION SYTES, NO APPARENT	
•	CHANGE IS OBSERVED AT THE SIX SITES.	
	AT THE DEPLOYED SA-2 SITE AND BARRACKS AREA, NO SIGNIFICANT ACTIVITY OR CONSTRUCTION ARE OBSERVED SINCE	
	ON COMPARACTION AND OBSERAED STACE	· 25X1
	AT LAUNCH SITE A, FOUR AND POSSIBLY	
	FIVE LAUNCH POSITIONS ARE OCCUPIED. THE GUIDANCE AREA	
—	CONTAINS SEVERAL VEHICLES/VANS, AND THE HOLD REVETMENT	
****	CONTAINS FOUR OR FIVE VEHICLES/PIECES OF EQUIPMENT.	
	AT LAUNCH SITE B. ONLY ONE LAUNCH POSITION IS OCCUPIED.	
	THE SUIDANCE AREA IS OCCUPIED BY AN UNIDENTIFIED PIECE OF EQUIPMENT, AND THE HOLD REVETMENT CONTAINS TWO	
	PROBABLE VEHICLES.	
•	AT LAUNCH SITE C. THE HOUSING AND SUPPORT AREA. THE	
	DOWNRANGE INSTRUMENTATION SITES, AND AT THE DEPLOYED	
	SA-2 SITE AND BARRACKS AREA, NO SIGNIFICANT CHANGES OR	
—	ACTIVITY ARE ORSERVED.	25 X 1
		258
	HA NOI SAM SEARCH VN 2182N 18851E	25 X 1
	APPROXIMATELY 98 PERCENT OF THE 68-NM SEARCH	25 X 1
	AREA IS COVERED ON PHOTOGRAPHY WITH AN ESTIMATED 88	
	PERCENT CLOUD COVER. APPROXIMATELY 78	25 X 1
	PERCENT OF THE 68-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH AN ESTIMATED 48 PERCENT CLOUD COVER.	
	NO NEW SAM INSTALLATIONS ARE IDENTIFIED.	
	The Arms and Standard South Mile Science St Smile	25X1
	LAO CAI SAM SEARCH VN 2229N 18359E	25 X 1
	ON PASS 6, APPROXIMATELY 35 PERCENT OF THE 68-NM SEARCH	
	AREA IN THE EASTERN PORTION IS COVERED ON PHOTOGRAPHY WITH AN ESTIMATED 18 PERCENT CLOUD COVER.	
	APPROXIMATELY SE PERCENT OF THE 68-NM	25 X 1
	SEARCH AREA IN THE WESTERN PORTION IS COVERED ON	20/(
	PHOTOGRAPHY WITH AN ESTIMATED 38 PERCENT CLOUD COVER.	
•==-	APPROXIMATELY BE PERCENT OF THE 68-NM	25 X 1
	SEARCH AREA IS COVERED PHOTOGRAPHY WITH AN ESTIMED	
	76 PERCENT CLOUD COVER.	

•	Approved For Release 2007/01/16 : CIA-RDP78B03817A000900030072-4	25X1
	IEN BYEN PHU SAM SEARCH VN 2123N 18381E	25X1
	THE ENTIRE 68-NM SEARCH AREA IS COVERED ON HOTOGRAPHY WITH AN ESTIMATED 38 PERCENT CLOUD COVER.	25X1
• S	APPROXIMATELY 98 PERCENT OF THE 68-NM EARCH AREA IS COVERED ON PHOTOGRAPHY WITH AN ESTIMATED PERCENT CLOUD COVER. NO NEW SAM INSTALLATIONS	25X1
● [™] ⊢	BSERVED.	25X1
• F	A NOI SAM SITE BEIA-2 B124H VN 2114N 18553E TO THE GUIDANCE AREA ARE	25X1
•. H	IA NOI SAM SITE COLE-2 0285x VN 2128N 18555E	25X1 25X1
الم	ONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY INREPORTED FFATURES ORSERVED.	25X1
• 7	A NOI PROB SA-2 MISSILE EQPT TRNG AREA VN 2127N 18555E THE AREA APPEARS ACTIVE. IT IS PROBABLY USED FOR PRIVER TRAINING.	25X1
	SECTION # 82	
• N	O SIGNIFICANT CHANGE OBSERVED.	0.577.4
	PEI-CHING SUSPECT SSM FACILITY SOUTH CH 3948N 11628E BONUS 1 44.7 NM SOUTH OF PEI-CHING. THE FACILITY CONSISTS OF A HEAVILY CONSTRUCTED H-SHAPED STRUCTURE WITH SEVEN 35-FT PROJECTIONS ON EACH OF THE WO 695-FT LEGS AND ON THE 648-FT CROSSBAR. FACILITY IS UNDER CONSTRUCTION AND WILL APPARENTLY BE RAIL	25X1
•	SERVED WHEN COMPLETED.	25X1
• 7 T	HIH-CHIA-CHUANG SUSPECT SSM FACILITY CH 3888N 11438E BONUS 2 -4 NM EAST OF SHIH-CHIA-CHUANG. HIS FACILITY CONSISTS OF AN EARTH-MOUNDED, HEAVILY ONE TRUCKER HERE STRUCKER HITH SEVEN RESET	
• 5	CONSTRUCTED, H-SHAPED STRUCTURE WITH SEVEN 35-FT PROJECTIONS ON EACH OF THE TWO 568-FT LEGS AND ON THE S25-FT CROSSBAR. THE STRUCTURE IS IN THE CENTER OF AN OVAL PATTERN, 2,588 x 1,975 FT, AND WILL APPARENTLY BE	
	RAIL SERVED WHEN COMPLETED. IT WAS OBSERVED BEFORE BEING MOUNDED ON	25X1 25X1
• 2	HUANG-CHENG-TZU SUSPECT SSM FACILITY NNE CH 4152N 18833E BONUS 3	20/1

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SSM TRAINING, SLITE OF RECONSISTS, OF 164 GENTBALS STRUCTURE 5000030072-4
APPROXIMATELY 565 FT LONG WITH FOUR CROSS PIECES
AVERAGING 415 FT EACH AND FORMING THREE BAYS ON EACH
SIDE OF THE CENTRAL STRUCTURE.
                                 THE STRUCTURE IS WITHIN
A GENERALLY CIRCULAR AREA APPROXIMATELY 2,450 X 2,548
FT. SIX LINEAR SCARS PERPENDICULAR TO THE ORIENTATION
OF THE CENTRAL STRUCTURE ARE NEAR THE PERIMETER OF THE
       SEVEN GROUPS OF TENTS/STRUCTURES ARE NEAR THE
CONSTRUCTION SITE.
                                                                             25X1
                                              CH 4218N 18187E
SHUANG-CHENG-TZU SUSPECT SSM FACILITY NE
                                                                BONUS
88 NM NE OF SHUANG-CHENG-TZU MISSILE TEST CENTER.
INSTALLATION. FORMERLY REPORTED AS POSSIBLE SSM
TRAINING SITE 5, CONTAINS A CENTRAL BUNKERED STRUCTURE,
APPROXIMATELY 238 X 888 FT, WITHIN A GENERALLY
CIRCULAR AREA APPROXIMATELY 2,458 FT IN DIAMETER.
LINEAR SCARS PERPENDICULAR TO THE STRUCTURE ARE VISIBLE
AROUND A PORTION OF THE PERIMETER OF THE AREA.
PARTIALLY COMPLETED CIRCULAR SCAR APPEARS TO CONNECT
THE CENTERS OF SOME OF THE LINEAR SCARS.
                                            CONSTRUCTION
ASSOCIATED FACTITITES ARE APPROXIMATELY 1 NM SOUTH.
                                                                             25X1
                                                           BONUS 5
PEI-CHING SUSPECT SSM FACILITY EAST
                                        CH 3958N 11644E
16.8 NM ESE OF PEI-CHING.
INSTALLATION CONSISTS OF A LARGE EARTH-MOUNDED
STRUCTURE WITHIN AN OVAL AREA APPROXIMATELY 2.688 X
2.888 FT.
            THE BASIC STRUCTURE IS H-SHAPED AND
GENERALLY THE SAME AS THOSE AT PEI-CHING SOUTH AND
                   CONSTRUCTION APPEARS TO BE IN A
SHIH-CHIA-CHUANG.
LATER STAGE THAN ON THE OTHERS. AT LEAST TWO ENTRANCES
ARE APPARENT ON THE NORTH SIDE OF THE EARTH MOUND. CONSTRUCTION IS CONTINUNING AND THE FACILITY WILL
PROBABLY BE RAIL SERVED WHEN COMPLETED.
                                                                             25X1
TAI-YUAN AIRFIELD
                     CH 3746N 11233E NO COMRX
OB -- 2 SMALL STRAIGHT-WING.
                                                                             25X1
                                  CH 4548N 12631E NO COMRX
HA-ERH-PIN/WANG-KANG AIRFIELD
OB -- 4 SMALL STRAIGHT-WING.
                                                                             25X1
                               CH 4344N 12515E NO COMRX
CHANG-CHUN/TA-TUN AIRFIELD
OB -- AT LEAST 13 SMALL STRAIGHT-WING.
                                                                             25X1
                          CH 3945N 11687E
                                            NO COMRX
LIANG-HSIANG AIRFIELD
OB --- 7 COLT.
                                                                             25X1
                                            CH 4355N (
CHI-LIN POSS HEAVY WATER PROD FACILITY
NG VAPOR FROM VENTS OR SMOKE FROM STACKS OBSERVED.
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Water 12 K	SCALE OF PHOTOGRAPH Release 2007/01/16: CIA-RDP78B03817A000900030072-4 NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FATURES OBSERVED.	25X1
	CHIH-I EXPLOSIVES PLANT CH 4538N 13146E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1
•	SECTION # #3	
•	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
•.	SHIH-MEN-TZU-TSUN AMMUNITION STORAGE CH 4354N 13184E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
America (TANG-YUAN MILITARY BARRACKS AREA CH 4645N 12955E OB 6 PROBABLE VEHICLES/PIECES OF EQUIPMENT. NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR	25×1
**************************************	PREVIOUSLY UNREPORTED FEATURES ORSERVED. HA NOI/LAO CAI RR SEGMENT 2 VN 2288N 18433E THE ENTIRE RAIL SEGMENT IS OBSERVED. NO RAIL TRAFFIC, COMMUNICATIONS FACILITIES, OR MILITARY ACTIVITY	25X1 25X1
	OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED.	25X1
	HA NOI/LAO CAI RR SEGMENT 3 VN 2148N 18456E THE ENTIRE RAIL SEGMENT IS OBSERVED INTERMITTENTLY THROUGH SCATTERED CLOUD COVER. NO RAIL TRAFFIC, COMMUNICATIONS FACILITIES, OR MILITARY ACTIVITY OBSERVED.	25X1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
	CHI-LIN PROBABLE MILITARY INSTALLATION CH 4334N 12618E BONUS 15 21 NM SW OF CHI-LIN OKIRINM. INSTALLATION LOCATED IN TWO ADJACENT VALLEYS CONTAINS 15 BARRACKS, 1 ADMINISTRATION BUILDING, 3 MESSHALLS, 2 LARGE STORAGE BUILDINGS, AND 48 STORAGE/SUPPORT BUILDINGS. SEVERAL PROBABLE CAVE ENTRANCES ARE WITHIN THE AREA.	
2	- CMRX - CMR	25X1

CONSTRUCTION AREA.	
HSIEN-KANG-CHEN STORAGE AREA CH 3855N 11234E BONUS 7 8 NM EAST OF HSIEN-KANG-CHEN AND 18 NM WHW OF XUO-HSIEN.	
INSTALLATION CONTAINS 38 DISPERSED STORAGE BUILDINGS OSIX UNDER CONSTRUCTIONS AND A SMALL SUPPORT AREA.	
HSIEN-KANG-CHEN POL STORAGE CH 3848N 11222E BONUS 8 FACILITY CONSISTS OF 17 VERTICAL POL STORAGE TANKS IN THREE AREAS WITHIN A 1-NM DIAMETER AND SEVERAL SMALL SUPPORT BUILDINGS. EXTENSIVE SCARRING INDICATES CONSTRUCTION OF SIX ADDITIONAL POL TANKS.	
LIU-HO STORAGE AREA CH 4211N 12555E BONUS 9 18 NM SE OF LIU-HO. INSTALLATION CONTAINS 33 LARGE STORAGE BUILDINGS AND 18 SUPPORT BUILDINGS.	
CHI-HSI STORAGE FACILITY CH 4517N 13854E BONUS 18 2.8 NM WEST OF CHI-HSI. FACILITY DISPERSED ON THREE HILLSIDES CONTAINS 77 REVETTED STORAGE BUILDINGS, 14 PROBABLE BARRACKS, 3 ADMINISTRATION BUILDINGS, AND 11 STORAGE BUILDINGS. SOUTHEAST OF THE AREA ARE NUMEROUS PERSONNEL TRENCHES, VEHICLE REVETMENTS, AND SMALL REVETTED OPEN STORAGE AREAS. SIX SMALL REVETTED STORAGE BUILDINGS ARE 5 NM	